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Published in:
Physical Review Research

DOI:
10.1103/PhysRevResearch.4.033162

Publication date:
2022

Document version
Publisher's PDF, also known as Version of record

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Citation for published version (APA):
Fidelity measurement of a multiqubit cluster state with minimal effort

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(Received 19 July 2021; accepted 27 July 2022; published 29 August 2022)

The size of the Hilbert space for a multiqubit state scales exponentially with the number of constituent qubits. Often this leads to a similar exponential scaling of the experimental resources required to characterize the state. Contrary to this, we propose a physically motivated method for experimentally assessing the fidelity of an important class of entangled states known as cluster states. The proposed method always yields a lower bound of the fidelity with a number of measurement settings scaling only linearly with the system size, and is tailored to correctly account for the errors most likely to occur in experiments. For one-dimensional cluster states, the constructed fidelity measure is tight to lowest order in the error probability for experimentally realistic noise sources and thus closely matches the true fidelity. Furthermore, it is tight for the majority of higher-order errors, except for a small subset of certain nonlocal multiqubit errors irrelevant in typical experimental situations. The scheme also performs very well for higher-dimensional cluster states, assessing correctly the majority of experimentally relevant errors.

DOI: 10.1103/PhysRevResearch.4.033162

I. INTRODUCTION

With the tremendous progress in quantum technologies, the number of entangled qubits in quantum devices is rapidly increasing [1–3]. In such devices, multiqubit entangled states can be utilized as essential resources for quantum information processing tasks, including quantum computation [4–9] and error correction [10], quantum communication [11–16], quantum simulations [17,18], and cryptographic protocols [19–22]. These applications require reliable and robust preparation of the desired state. Accurate characterization of the multiqubit states produced in experiments is therefore essential.

The standard workhorse for state verification is quantum state tomography (QST) [23–28], enabling full reconstruction of the density matrix. This procedure has been successfully utilized for few-qubit states [2,29–33], but becomes practically impossible for larger systems because the number of measurements settings, amount of measurement time, and computational resources required to complete the tomography grow exponentially with the number of particles. These protocols become even more impractical in situations where switching between measurement settings is costly or time consuming. To this end, considerable effort has been dedicated to devising experimentally efficient and practical tools for quantum state verification [34–40]. Various resource-efficient tomography schemes have been proposed in recent years [35–37]. While these schemes scale more favourably than the full QST, state verification is still a daunting task in terms of measurement settings and computational postprocessing of the collected data [35–37] or requires additional demanding control capabilities such as unitaries on the subsystems [36]. Other elaborate approaches to state characterization utilize adaptive [41–43] or machine-learning-assisted [44,45] QST. Although reducing the amount of hardware required for state characterization, it still presents an intractable task as the system size grows.

For certain states, state verification can be optimized based on symmetries of the states. So-called Greenberger-Horne-Zeilinger and W states allow for efficient fidelity evaluation with resources increasing linearly in the system size [46]. Among other classes of entangled states, the so-called cluster states are of particular interest since they provide a means for universal quantum computation solely by measurements [4–7,11,12,15]. A simple lower bound on the fidelity of cluster states can be obtained using only two measurement settings via direct measurement [46–51] or state verification protocols [52–54]. Such low-effort measurement schemes have been implemented experimentally to assess fidelities of photonic [30,55] and superconducting [3,56] cluster states. As we show below, however, the lower bound measured in this way is not tight; the bound deviates already to first order in the experimentally relevant errors, and hence does not accurately characterize the true fidelity.

In this paper, we devise a fidelity measurement scheme for cluster states, which is motivated by physical considerations and measurable with resources scaling only linearly with the number of qubits. Our scheme provides a lower bound for the true fidelity and thus never overestimates the quality of the generated state. As opposed to similar schemes [46–51], we exploit that errors occurring in physical systems typically have a well-defined structure and affect qubits locally. As an example, cluster states can be prepared by applying two-qubit
entangling gates between pairs of nearest-neighbor qubits. Hence the experimentally most likely errors are single-qubit and local two-qubit errors (errors in nearest-neighbor qubits). Targeting our measurement scheme to such errors allows us to achieve much tighter bounds for realistic error sources. For one-dimensional $N$-qubit cluster states, our scheme requires $\approx 11N$ measurement settings and accounts correctly for all single-qubit and local two-qubit errors to first order in the errors. If we allow for a small inaccuracy in the first-order single-qubit and local two-qubit errors to first order in the true fidelity. In the case of two-dimensional cluster states, $N$ measurement settings are sufficient to account for all single-qubit errors as well as the majority of the local two-qubit errors to first order.

II. SIMPLE LOWER-BOUND FIDELITY

Our approach utilizes a stabilizer description, where the quantum state is described by a complete set of stabilizer operators. Owing to symmetries of the state, one can then design measurement settings that simultaneously measure a large number of stabilizer operators in a single run, dramatically reducing the amount of resources required [46–51]. A one-dimensional cluster state can be defined as the simultaneous eigenstate of its stabilizer operators $g_i$.

$$g_i |\psi\rangle = |\psi\rangle \quad \forall i = [1, N],$$

where

$$g_i = Z_{i-1}XZ_{i} \quad \forall i = [2, N - 1], \quad g_1 = XZ_2, \quad g_N = Z_{N-1}X_N,$$

i.e., $g_i$ applies the Pauli-X operator to the $i$th qubit and Pauli-Z operators to its nearest neighbors.

The fidelity of a density matrix $\rho$ is defined by its overlap$
\mathcal{F} = \text{Tr}(\rho |\psi\rangle \langle \psi|)$ with the ideal state $|\psi\rangle$. Using Eq. (1) and the fact that the product of two stabilizers is also a stabilizer, the projector to the ideal state can be expressed as

$$|\psi\rangle \langle \psi| = \prod_{i=1}^{N} \frac{1 + g_i}{2} = \prod_{j \text{odd}} G_j \prod_{i \text{even}} G_i,$$

where we have introduced $G_i = (1 + g_i)/2$ such that $G_i = 1$ if the $i$th stabilizer is correct and $G_i = 0$ otherwise. The fidelity can therefore be determined by measuring combinations of stabilizers $g_i$ rather than performing QST. While the stabilizer operators all commute and can thus, in principle, be measured simultaneously, most experiments rely on measuring single-qubit operators. Since the stabilizers involve both $X$ and $Z$ operators, which cannot be measured simultaneously, we need to multiply out the combinations in Eq. (3) and measure each combination separately. The number of such combinations scales exponentially with the system size, leading to the same intractable resource overhead as required for full tomography.

The resource overhead can be greatly reduced by ignoring correlations that are of little relevance for a given target state, i.e., correlations between qubits that are unlikely to appear during the state preparation. Introducing the shorthand notation $G_0 (G_z)$ for a product of all odd (even) operators $G_i$, as illustrated in Fig. 1(a), the projector in Eq. (3) reads

$$|\psi\rangle \langle \psi| = G_0 + G_z - 1 + (1 - G_0)(1 - G_z).$$

The lower-bound fidelity of Refs. [46–51] was derived by omitting the non-negative term $(1 - G_0)(1 - G_z)$, which yields

$$\hat{\rho}_0 = G_0 + G_z - 1 \leq |\psi\rangle \langle \psi|.$$  

Since $G_z (G_0)$ only involves $X (Z)$ operators on even sites and $Z (X)$ operators on odd sites, it can be measured with a single measurement setting. Therefore, the operator $\hat{\rho}_0$ can be measured using only two settings $M_0$ and $M_z$ illustrated in Fig. 2, providing a means for low-effort fidelity estimation.

To investigate the performance of various fidelity bounds, we will consider simplified error models where we randomly apply Pauli operators with a certain probability. Although real noise sources may be more complicated, we show in Appendix A that any single and two-qubit error models can

FIG. 1. Structure of operators required for (a) the simple lower-bound fidelity of Eq. (5) and (b)–(c) the full fidelity characterization. Blue squares correspond to the operators $G_i$ centered on that site. Stabilizers corresponding to green squares are not included. The simple lower bound Eq. (5), which separately measures even and odd stabilizers, thus corresponds to the two patterns in (a). This simple estimate can be improved by checking for the presence of double errors, as indicated in (b)–(c), where salmon squares denote an error in that particular stabilizer. The two regions in black frames in (b) correspond to the different terms in Eqs. (6). When multiplied together as in Eq. (10), these lead to the patterns shown in (b) and (c), which correspond to the first and third terms in Eq. (10), respectively, as well as other terms corresponding to the second term in Eq. (10) (not shown). (b) can be measured with a single measurement setting, while (c) requires a number of measurement settings growing exponentially with the overlap region. (d), (e) Analogous to (b), (c), but for a two-dimensional cluster state.
be accurately mapped to this setting to lowest order. For the lower bound Eq. (5), we now assume that a Pauli error occurs in a single qubit with a probability $p$, hence introducing a state infidelity $I = 1 - F = p$. Under Pauli-$X$ or -$Z$ errors, the expectation value of the lower-bound operator Eq. (5) returns the correct infidelity $I_b = p$ since either the even or odd part is affected by such errors. Pauli-$Y$ errors, on the other hand, turn both observables ($G_o$) and ($G_e$) in Eq. (5) into zero with a probability $p$, indicating an infidelity $I_b = 2p$. Therefore, the simple lower bound of Eq. (5) is not tight to first-order in $p$ even for single-qubit errors. Analogously, any multiqubit error flipping both even and odd stabilizers results in twice the true infidelity when measured according to Eq. (5). We note that a similar argument applies to any fidelity certification protocol that uses only two measurement settings, such as the protocols of Refs. [53,54]. A single-qubit Pauli-$Y$ error occurring with probability $p$ will result in the same measurement patterns as single-qubit Pauli-$X$ and $Z$ errors, each occurring with probability $p$. No classical postprocessing is able to distinguish between the two cases, while the true infidelity differs by a factor of 2. Hence, any protocol for determining the state fidelity based on two measurement settings $M_e$ and $M_o$ of Fig. 2 will not be tight even to first order in $p$.

III. REFINED FIDELITY MEASURE

Our aim is to construct a physically motivated lower-bound fidelity that correctly accounts for experimentally relevant errors to first order by measuring additional correlations while keeping the number of measurement settings linear in the system size. The term $(1 - G_o)(1 - G_e)$ in Eq. (4) corrects the error overestimation discussed above and hence we need a procedure to lower bound it.

First, we notice that the term $1 - G_o$ (or $1 - G_e$) is nonzero only when errors are present in one or more odd (even) stabilizers. Introducing a new operator $E_i = 1 - G_i$ that corresponds to an error in the $i$th stabilizer, we can express all possible errors in even and odd stabilizers as

$$1 - G_e = \sum_{i, k, e > i} E_i \prod_{k > i} G_k,$$

$$1 - G_o = \sum_{i, k, o < i} E_i \prod_{k > i} G_k,$$

respectively. To prove the first equation in Eq. (6), we express $G_e$ as

$$G_e = \prod_{i, e \in \text{even}} G_i = \prod_{i, e \in \text{even}} (1 - E_i)$$

$$= 1 - \sum_{i, k, e > i} E_i \sum_{k, e > i} E_k - ...$$

and, consequently,

$$1 - G_e = \sum_{i, e \in \text{even}} E_i - \sum_{i, k, e > i} E_i E_k + ...$$

Next we notice that the expression above is identical to

$$\sum_{i, e \in \text{even}} E_i \prod_{k > i} G_k = \sum_{i, k, e > i} E_i \prod_{k > i} (1 - E_k)$$

$$= \sum_{i, e \in \text{even}} E_i - \sum_{i, k, e > i} E_i E_k + ...$$

Comparing these expressions we find the first line in Eqs. (6).

Since the operators $G_i$ and $E_i = 1 - G_i$ correspond to the correct and erroneous $i$th stabilizer, respectively, the above result can be understood as grouping terms in $G_e$ according to the rightmost error. The left-hand side contains all possible errors in $G_e$, but the right-hand side groups these terms according to the rightmost error $E_i$ by demanding that there are no errors to the right of position $i$ so $G_k = 1$ for $k > i$. A single term in the sum above is illustrated by the rightmost black rectangle in Fig. 1(b) and corresponds to an erroneous $i$th stabilizer followed by error-free even stabilizers.

Applying an analogous procedure to the term $1 - G_o$ yields the second line in Eqs. (6). As opposed to the first line, we here count the errors starting from the opposite end, i.e., we express $1 - G_o$ as a sum of erroneous stabilizers preceded by error-free odd stabilizers. A term in the sum above corresponds to the leftmost black rectangle in Fig. 1(b). In short, Eqs. (6) divide all possible errors for odd (even) stabilizers into groups according to the position of the first (last) error.

With expressions (6), the last term of Eq. (4) yields

$$(1 - G_o)(1 - G_e)$$

$$= \sum_{i, o \in \text{odd}} \left[ \sum_{j, e \in \text{even}} E_{ij}^{(2)} + \sum_{j, e \in \text{even}} E_{ij}^{(2)} + \sum_{j, e \in \text{even}} E_{ij}^{(2)} \right].$$
Each of the \( \sim N^2 \) terms in the sums represents a positive contribution to the fidelity. Measuring a term and adding it to the simple bound in Eq. (5) thus always brings us closer to the true fidelity, which we approach from below. This allows us to design measurement setting tailored to measure those terms, which we consider to be most important based on physical grounds.

In Eq. (10), we have divided all possible errors that simultaneously flip even and odd stabilizers into three terms. The first term contains products of nonoverlapping even and odd operators, such as the one shown in Fig. 1(b). With the measurement setting \( M_1 \) depicted in Fig. 2, all such operators with \( i \) to the left and \( j \) to the right of the red rectangle can be measured. By sliding the rectangle, we get all such terms and the total number of measurement settings thus scales linearly with \( N \), as shown in Appendix B.

The second term contains products of two flipped stabilizers \( E_i \) and \( E_j \) located in a close proximity to each other, which can be realized by either a single Pauli-\( Y \) error or errors in a pair of nearest-neighbor qubits. Therefore, this term describes the experimentally most relevant errors, as discussed in the Introduction. Since this term only involves a limited number of nearby stabilizers, we can multiply these out and get a set of operators, which can be measured by a limited number of measurement settings. As detailed in Appendix B, this can be achieved with the measurement settings \( M_1 - M_6 \) depicted in Fig. 2 as well as some similar terms. The total number of such measurement settings again scales linearly in \( N \).

Finally, the last sum in Eq. (10) corresponds to a large overlap between different terms of the operators \( 1 - G_o \) and \( 1 - G_e \), similar to the one in Fig. 1(c). This term leads to a number of measurement settings scaling exponentially with the length of the overlap region since it involves products of many neighboring stabilizers with different Pauli operators. On the other hand, it corresponds to a small subset of the non-local multiqubit errors and is unlikely to occur experimentally since the errors are far apart. Hence, by omitting this term one can reduce the number of measurement settings to linear in \( N \) while introducing only a small error. Ignoring this term and substituting Eq. (10) into Eq. (4) yields the refined lower bound:

\[
\hat{P}_{1D} = C_e + o_e - 1 + \sum_{i \text{ even}}^{\text{odd}} E_i E_j \prod_{k \text{ even}}^{\text{odd}} G_k \prod_{m \text{ even}}^{\text{odd}} G_m. \tag{12}
\]

As we show in Appendix B, this simplification greatly reduces the number of measurement settings to the \( 3(N - 1) \) settings shown in Fig. 2. At the same time, it only introduces a small deviation from the true fidelity. Assuming that errors are described by the two-qubit depolarizing channel with equally probable single- and local two-qubit errors, Eq. (13) catches \( \approx 96\% \) of the first-order error measured by Eq. (12).

To study the performance of the lower bound Eq. (13) beyond the first-order approximation, we consider the single qubit depolarizing channel, where one of three Pauli errors is applied to each qubit with an equal probability \( p \). The full fidelity and the simplified lower bound of Eq. (13) are calculated using Monte Carlo simulations and shown in Fig. 3(a). It agrees well with the analytical solutions provided in Appendix D. Figure 3(b) shows an analogous plot for a state affected by equally probable local errors.
two-qubit errors, such that \( P(\sigma_i^x\sigma_m^y) = p/9 \) with \( l, m \in \{x, y, z\} \). Evidently, the proposed fidelity measure is an excellent approximation of the true fidelity for these realistic noise sources.

IV. TWO-DIMENSIONAL CLUSTER STATES

Our measurement scheme can be directly generalized to two-dimensional cluster states, which are of tremendous interest as resources for measurement-based quantum computation [4–7,11,12,15]. Labelling qubits with a single index as in Fig. 1(d), 1(e), the correlation term \((1 - G_0)(1 - G_2)\) takes a form similar to Eq. (10),

\[
(1 - G_0)(1 - G_2) = \sum_{i\text{odd}} E_i E_j \prod_{k\text{odd}, k<i} G_k \prod_{m\text{even}, m>j} G_m
\]

which where \( N_z \) is the horizontal size of the state. In the second line of Eq. (14), we have divided all errors into two categories. The first sum corresponds to the terms in \((1 - G_0)\) and \((1 - G_2)\) that are at least one layer apart from each other, e.g., as in Fig. 1(d). Consequently, the second sum includes the terms that are less than \( N_z \) closer to each other or overlap, such as the one shown in Fig. 1(e). This second term requires a number of measurement settings that grows approximately exponentially with at least one dimension of the cluster, i.e., \( \exp(\sqrt{N}) \) for a square cluster, see Appendix E for detailed discussion. We shall therefore ignore this term.

Substituting Eq. (14) into Eq. (4) and omitting the last term yields a projector

\[
\hat{P}_{2D} = G_e + G_o - 1 - \sum_{i\text{odd}} \sum_{j\text{even}} E_i E_j \prod_{k\text{odd}, k<i} G_k \prod_{m\text{even}, m>j} G_m,
\]

which can be measured in about \( N \) settings as we discuss in detail in Appendix E. As with the one-dimensional case of Eq. (13), the equation above yields the exact fidelity for single-qubit errors to first order in the error and shows excellent performance beyond that approximation, see Fig. 3(c). Furthermore, the refined lower bound Eq. (15) correctly takes into account the majority, but not all of the possible local two-qubit errors to first order. As we show in Appendix E, with equiprobable Pauli errors in adjacent qubits, the lower-bound fidelity Eq. (15) correctly detects \( \approx 85\% \) of local two-qubit errors, which agrees well with Fig. 3(d) obtained from Monte Carlo simulations. Note that the model of equally probable two-qubit errors considered here is the worst possible scenario. Having some prior knowledge of the error sources, the measurement scheme can be optimized to identify the most likely errors.

V. CONCLUSION

In conclusion, we have developed a scheme for determination of the cluster-state fidelity with a number of measurement settings scaling linearly in the system size. The constructed fidelity measure is a strict lower bound of the true fidelity and provides an excellent approximation for the true fidelity of one-dimensional cluster states affected by realistic noise sources. The scheme also performs well for states of higher dimension, showing only a small deviation when the state is affected by certain multiquit errors. The method proposed in this paper originates from a simple idea: we group the errors in a convenient way, such that the hardest detectable correlations are also the least probable ones and can therefore be ignored. This idea can be used as an inspiration for constructing low-effort fidelity measures (or other observables) for different classes of quantum states. Owing to its simplicity, high accuracy, and flexibility, we expect this method to play an important role in verification of multiquit states in near-future experiments.

ACKNOWLEDGMENTS

We gratefully acknowledge financial support from Danmarks Grundforskningsfond (DNRF 139, Hy-Q Center for Hybrid Quantum Networks) and the European Union Horizon 2020 research and innovation program under Grant Agreement No. 820445 and project name Quantum Internet Alliance. The authors thank Peter Lodahl, Martin H. Appel, and Alexey Tiranov for inspiring discussions.

APPENDIX A: ARBITRARY ERRORS

In the main text, we considered an \( N \)-qubit cluster state and a noise model where qubits are affected by either Pauli \( X \), \( Y \), or \( Z \) errors. Below we show that the analysis provided in the main text immediately generalizes to arbitrary noise channels for the dominant single error term, which is our main interest here. Hence, the description is also applicable when qubits are affected by an arbitrary superposition of \( X \), \( Y \), and \( Z \) errors. In particular, we show that a general noise channel turns into a statistical mixture of orthogonal noise channels when acting on a cluster state.

Under a general noise channel, the density matrix \( \rho_0 = |\Psi\rangle \langle \Psi| \) transforms according to

\[
\rho = \sum_i E_i \rho_0 E_i^\dagger,
\]

where \( E_i \) are Kraus operators describing different noise processes. Since we are mainly interested in a single error occurring in the system and the channel consists of a statistical mixture of different Kraus operators, is it sufficient to consider only a single Kraus operator \( E \) without loss of generality. For a single qubit error, we write this operator acting on a chosen qubit as a superposition of Pauli errors:

\[
E = \alpha + \sum_{j=x,y,z} \beta_j \sigma_j,
\]

where we omit the qubit index for brevity. The probability of such a channel is

\[
P = \langle \Psi| E^\dagger E | \Psi \rangle = |\alpha|^2 + \sum_{j=x,y,z} |\beta_j|^2.
\]

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where we used the fact that $|\Psi\rangle$ is a stabilizer state and that any operator which is not in its stabilizer group takes $|\Psi\rangle$ to an orthogonal state. Products of Pauli operators $\sigma_j\sigma_k$ yield another Pauli operator, which is not in the stabilizer group unless $j = k$. Hence, all terms with $j \neq k$ vanish. Since the right-hand side of this expression can be interpreted as a sum of probabilities, an arbitrary superposition of Pauli errors therefore becomes a statistical mixture of Pauli errors $\sigma_j$ occurring with probability $|\beta_j|^2$ when acting on a stabilizer state such as a cluster state. Furthermore, because any single-qubit error takes a cluster state to an orthogonal state, the exact fidelity reads

$$\mathcal{F} = |\langle \Psi | E | \Psi \rangle|^2 = |\alpha|^2.$$ (A4)

Hence, the fidelity in this case is just equal to the probability that no error occur.

For all the lower-bound fidelities considered, we need to calculate expectation values of operators of the form $\prod_{i \in I} g_i$, where $I$ is some subset of the stabilizers generators. Applying similar arguments as above, we get

$$\text{Tr} \left\{ \prod_{i \in I} g_i \rho \right\} = \langle \Psi | \prod_{i \in I} g_i E | \Psi \rangle = \langle \Psi | (\alpha^* + \sum_{j=x,y,z} \beta_j^* \sigma_j) \prod_{i \in I} g_i (\alpha + \sum_{k=x,y,z} \beta_k \sigma_k) | \Psi \rangle$$
$$= |\alpha|^2 + \alpha^* \sum_{j=x,y,z} \beta_j \langle \sigma_j | \sigma_j | \Psi \rangle + \alpha \sum_{k=x,y,z} \beta_k^* \langle \sigma_k | \sigma_k | \Psi \rangle + \sum_{j=x,y,z} \beta_j \beta_k^* \langle \Psi | \sigma_j \prod_{i \in I} g_i \sigma_k | \Psi \rangle$$
$$= |\alpha|^2 + \sum_{j=x,y,z} |\beta_j|^2 \text{Tr} \left\{ \sigma_j | \Psi \rangle \langle \Psi | \sigma_j \prod_{i \in I} g_i \right\}. $$ (A5)

The central step in this argument is the reduction of the last term on the second line to the final term in the third line. Here we have used that since $\prod_{i \in I} g_i$ can be written as a product of Pauli operators, $\sigma_j$ will either commute or anticommute with $\prod_{i \in I} g_i$. Hence we have $\sigma_j \prod_{i \in I} g_i \sigma_k = \pm \prod_{i \in I} g_i \sigma_k \sigma_j$. Since $|\Psi\rangle$ is an eigenstate of all $g_i$ operators with eigenvalue $+1$, we can now remove the term $\prod_{i \in I} g_i$ from the expectation value. If $j \neq k$, the combination $\sigma_j \sigma_k$ is another Pauli operator, which is not in the stabilizer group. The remaining expression $\pm \langle \Psi | \sigma_j \sigma_k | \Psi \rangle$ thus vanishes since a nonstabilizer operator $\sigma_j \sigma_k$ takes $|\Psi\rangle$ to an orthogonal state $|\Psi'\rangle$. Therefore, only terms with $j = k$ survive in the last line of the equation, which is equivalent to a statistical mixture of Pauli errors.

The discussion above easily generalizes to any two-qubit nearest-neighbor error. The general two-qubit error between qubits $m$ and $n$ reads

$$E = \sum_{j,j'=0,x,y,z} \beta_{jj'} \sigma_j^m \sigma_{j'}^n,$$ (A6)

where $\sigma_0$ is the identity matrix. Using similar arguments as above, error terms $\sigma_j^m \sigma_{j'}^n \prod_{i \in I} g_i \sigma_k^m \sigma_k^n$ can be (anti)commuted to yield products of two Pauli operators,

$$\sum_{j,j'=0,x,y,z} \sum_{k,k'=0,x,y,z} \beta_{jj'} \beta_{kk'}^* \langle \Psi | \sigma_j^m \sigma_{j'}^n \prod_{i \in I} g_i \sigma_k^m \sigma_k^n | \Psi \rangle = \pm \sum_{j,j'=0,x,y,z} \sum_{k,k'=0,x,y,z} \beta_{jj'} \beta_{kk'}^* \langle \Psi | \sigma_j^m \sigma_{j'}^n \sigma_k^m \sigma_k^n | \Psi \rangle$$
$$= \pm \sum_{j,j'=0,x,y,z} \sum_{k,k'=0,x,y,z} \beta_{jj'} \beta_{kk'}^* \epsilon_{jk} \epsilon_{jm} \langle \Psi | \sigma_j^m \sigma_{j'}^n | \Psi \rangle,$$ (A7)

where $\epsilon_{jk}$ is the Levi-Civita symbol. Since cluster states in 1D (2D) are stabilized by operators, which are the product of three (five) Pauli operators acting on neighboring qubits, all terms in the sum above vanish unless $\sigma_j^m = \sigma_0$ and $\sigma_{j'}^n = \sigma_0$, i.e., unless $j = k$ and $j' = k'$. Therefore, we arrive at

$$\text{Tr} \left\{ \prod_{i \in I} g_i \rho \right\} = \sum_{j=0,0} \sum_{j'=0,0} |\beta_{jj'}|^2 \text{Tr} \left\{ \sigma_j^m \sigma_{j'}^n \rho \sigma_j^m \sigma_{j'}^n \prod_{i \in I} g_i \right\}. $$ (A8)

Again, the general two-qubit error becomes a statistical mixture of orthogonal errors, and hence the analysis of our measurement scheme is valid for a general noise of the form Eq. (A1). The only exception to the above argument is two particular errors at the edges of cluster states in 1D. Here we have the stabilizers $X_1Z_2$ and $Z_{N-1}X_N$, which are only two-particle operators. This gives a small correction $\propto 1/N$. Any other local two-qubit error takes a cluster state to an orthogonal state.

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APPENDIX B: NUMBER OF MEASUREMENT SETTINGS, 1D CLUSTER STATE

Here we evaluate the number of measurement settings required for applying our procedure to 1D cluster states. To measure the refined lower bound of Eq. (12), one needs to measure the expectation value of the operators:

\[
\sum_{i \text{ odd}} \sum_{j \neq i-3 \text{ even}} E_i E_j \prod_{k \text{ even}} G_k \prod_{m \text{ even}} G_m = \sum_{i \text{ odd}} \sum_{j \neq i+1 \text{ even}} E_i E_j \prod_{k \text{ even}} G_k \prod_{m \text{ even}} G_m + \sum_{i \text{ odd}} \sum_{j \neq i+1 \text{ even}} E_i E_{i+1} \prod_{k \text{ even}} G_k \prod_{m \text{ even}} G_m .
\]

The terms (a)–(d) above are shown schematically in the corresponding panels of Fig. 4 for \(i = 7\) [for simplicity we only include the \(j = 10\) term in (a)]. By omitting term (d), we arrive at the simplified lower bound of Eq. (13). As we will see below, this simplification reduces the number of measurement settings by a factor of \(~11/3\), while introducing only a small inaccuracy for realistic experimental errors.

An operator corresponding to Fig. 4(a) can be measured with a setting of type \(M_1\) shown in Fig. 2. Here we can simultaneously measure all even stabilizers to the right and all odd stabilizers to the left of the two repeating \(Z\) operators.

To measure term (b) of Eq. (B1), we expand the operator of Fig. 4(b) as

\[
\left( \prod_{\text{left}} G \right) E_i E_j \left( \prod_{\text{right}} G \right) \propto \left( \prod_{\text{left}} G \right) \left( 1 - g_7 - g_8 \right) \left( \prod_{\text{right}} G \right) + \left( \prod_{\text{left}} G \right) g_7 g_8 \left( \prod_{\text{right}} G \right) .
\]

where left (right) denote odd (even) indices preceding (following) the operator \(E_i E_j\). The first term on the right-hand side of this equation can be measured using two settings of the type \(M_1\) shown in Fig. 2, with the sliding window starting at sites 5 and 7. The second term involving \(g_7 g_8\) yields an operator \(\prod_{\text{left}} G Z_6 Y_7 Z_6 \prod_{\text{right}} G\), which can be measured with a settings of the type indicated by \(M_2\) in Fig. 2.

To measure term (c), we expand the corresponding operator of Fig. 4 as

\[
G_5 E_6 E_7 G_8 \propto \left( 1 + g_5 g_8 + g_5 + g_7 + g_8 - g_6 - g_7 \right) - \left( g_5 g_6 + g_7 g_8 + g_5 g_7 g_8 + g_5 g_5 g_8 \right) + \left( g_5 g_6 g_7 g_8 + g_5 g_6 g_8 + g_5 g_7 g_8 + g_5 g_7 g_8 \right) ,
\]

where we have omitted products of operators \(G\) to the left and right of \(G_5 E_6 E_7 G_8\) for brevity. The braces and labels below each term correspond to the types of measurement settings of Fig. 2, which are designed to measure that particular term. Summing over all positions of the sliding windows in Fig. 2 and omitting unnecessary terms at the edges, we arrive at a total of \(3(N-1)\) measurement settings required to measure the simplified lower bound of Eq. (13).

Next, we outline a method for constructing measurement settings needed to determine term (d) in Eq. (B1), and hence the tighter lower bound of Eq. (12). An operator corresponding to Fig. 4(d) can be expanded as

\[
G_3 E_4 G_5 E_7 G_8 \propto G_3 (1 - g_4) G_5 G_8 (1 - g_7) G_8 \propto \frac{G_3 G_5 G_6 G_8 - G_3 G_5 G_6 G_8 - G_3 G_5 G_6 G_8 + G_3 G_5 G_6 G_8}{M_1 - M_2} \times \frac{G_3 G_5 G_6 G_8}{M_1 - M_2} .
\]

The first term contains two \(G_5 G_8\) in a row and can be measured with settings \(M_1\) and \(M_2\) of Fig. 2. The second and the third terms contain four \(G_5\) in a row and can be measured similarly to the operator of Eq. (B3). To measure the last term, one can again write \(G_i = (1 + g_i)/2\), where \(i\) = [3, 5, 6, 8]. This results in \(2^4 = 16\) additional operators that cannot be measured simultaneously. We provide the additional measurement settings \(M_1 - M_{22}\) required to measure these operators in Fig. 5. Since each measurement setting has to be measured at \(N/2\) locations, the number of additional measurement settings is \(8N\) (not accounting for corrections near the edge of the cluster state). Hence, one needs to use \(11N\) settings to measure the lower-bound fidelity of Eq. (12).

In realistic experiments, term (d) of Eq. (B1) and Fig. 4 only corresponds to a small subset of the local errors. Assume that all single-qubit errors on each qubit and two-qubit errors on each neighboring pair occur with an equal probability. There are then three possible single-qubit errors and nine possible two-qubit errors, corresponding to 12 possible error patterns. The error pattern of Fig. 4(d) corresponds to \(Y_i Y_{i+1}\) errors, where \(i\) \in odd. Hence, term (d) is nonzero only for \(1/18\) of all local two-qubit errors (1/24 of all experimentally important errors), and omitting this term will most likely have little effect on the lower-bound fidelity. This agrees well with Fig. 3, which shows the comparison between the exact fidelity, the lower bound of Eq. (12), and the simplified lower bound of Eq. (13). We therefore believe that the simplified lower
FIG. 4. Schematic representation of the corresponding terms of Eq. (B1) for \( i = 7 \).

FIG. 5. Measurement settings \( M_7 - M_{22} \) required for determining term (d) in Eq. (B1), i.e., the first-order fidelity of Eq. (12). The red rectangles slide with step 2, hence resulting in 8 \( N \) (for large \( N \)) measurement settings.

APPENDIX C: FIDELITY CALCULATION, MONTE CARLO SIMULATIONS

By construction, the fidelity measure of Eq. (12) is identical to the full fidelity for the first-order single-qubit and local two-qubit errors. To see how our fidelity measure performs under higher-order errors, we consider a simple model with a Pauli error applied to each qubit with a probability \( p \). Figure 3 shows the results of Monte Carlo simulations where we randomly apply single-qubit errors to an ideal cluster state with a fixed probability \( p \). In these simulations, we start by initially assuming an ideal cluster state which corresponds to a vector of stabilizers \( S = [1_i, 1_2, \ldots, 1_N] \). We then flip each qubit \( i = [1, N] \) by applying one of the three Pauli operators with an equal probability \( p/3 \). Each of these errors affect the stabilizers in a different way. The Pauli-Z error flips the \( i \)th stabilizer between 1 and 0. Pauli-X and -Y errors flip stabilizers \( i - 1, i + 1 \), and \( i - 1, i, i + 1 \), respectively. This procedure returns an updated vector of stabilizers \( S = [S_1, S_2, \ldots, S_N] \). Repeating the procedure \( M \) times, we calculate the fidelity as

\[
\mathcal{F} = \frac{1}{M} \sum_{m=1}^{M} \prod_{n=1}^{N} S_n^{(m)}. \tag{C1}
\]

The lower-bound fidelities of Eqs. (12) and (13) are calculated directly from the Monte Carlo simulations and shown in Fig. 3. We apply the same Monte Carlo method to derive the fidelity of a two-dimensional cluster state and its lower bound [Eq. (15)] shown in Figs. 3(c) and 3(d) of the main text.

APPENDIX D: ANALYTICAL SOLUTION, 1D CLUSTER STATE

For completeness, below we derive analytical expressions for the full fidelity and the lower-bound fidelities of Eqs. (12) and (13) for the case of one-dimensional cluster states affected by single-qubit errors.

The full fidelity \( \mathcal{F} = \prod_i G_i \) is nonzero when all stabilizers are correct. This is the case for an error-free state occurring with a probability \( (1 - p)^N \). Single- and two-qubit errors in our simple model will flip at least one stabilizer and therefore such a state will not contribute to the fidelity. The correct state containing no errors can be realized by three errors in adjacent qubits \( Z_{i-1}XZ_{i+1} \), i.e., this error is one of the stabilizer operators and hence does not affect the state. This possibility occurs with a probability \( N(p/3)^2 \). For states with few qubits, this quantity is small compared to lower-order terms in \( (1 - p)^N \) unless there is a sizable probability of errors, in which case the fidelity is very limited. For large \( N \), it is small compared
to the third-order term in the expansion of \((1 - p)^N\):

\[
N p^3 \ll \left(\frac{N}{3}\right) p^3 \quad \text{for} \quad N \gg 1. \tag{D1}
\]

Therefore, this probability of multiple errors accidentally yielding the correct state can be ignored and the full fidelity is well approximated by

\[
\mathcal{F}_\text{an} \approx (1 - p)^N. \tag{D2}
\]

Next, we calculate the simple two-measurement lower-bound fidelity, i.e., the expectation value of the operator \(\hat{P}_0\) in Eq. (5). To lowest order, the observable \(\langle \hat{G}_0 \rangle\) is nonzero when no \(Z\) or \(Y\) errors are present in odd qubits and no \(X\) or \(Y\) errors are present in even qubits, and vice versa for \(\langle \hat{G}_e \rangle\). Such states appears with a probability \((1 - 2p/3)^N\). The simple lower-bound fidelity of Eq. (5) then reads

\[
\langle \hat{P}_0 \rangle \approx 2 \left(1 - \frac{2p}{3}\right)^N - 1. \tag{D3}
\]

To first order in \(p\), this lower-bound fidelity is \(Np/3\) smaller than the true fidelity due to double counting of Pauli-\(Y\) errors, as we discuss in the main text.

To calculate the refined lower bound of Eq. (12), one needs to evaluate the expectation value of the operator Eq. (B1):

\[
\left\langle \sum_{i \text{ odd}} E_i E_j \prod_{k \text{ odd}} G_k \prod_{m \text{ even}} G_m \right\rangle
= \left\langle \sum_{i \text{ even}} E_i E_{j+1} \prod_{k \text{ odd}} G_k \prod_{m \text{ even}} G_m \right\rangle
+ \left\langle \sum_{i \text{ odd}} E_i E_{i+1} \prod_{k \text{ odd}} G_k \prod_{m \text{ even}} G_m \right\rangle
= \frac{N}{2} \left(\frac{p}{3}\right)^2 \left(1 - \frac{2p}{3}\right)^{N-2} + \frac{N}{2} \left(\frac{p}{3}\right)^2 \left(1 - \frac{2p}{3}\right)^{N-3} \left(1 - p\right) \tag{D4}
\]

Substituting Eqs. (D4)–(D8) into

\[
\langle \hat{P}_{\text{1D}} \rangle = \langle \hat{P}_0 \rangle + \left\langle \sum_{i \text{ odd}} E_i E_j \prod_{k \text{ odd}} G_k \prod_{m \text{ even}} G_m \right\rangle, \tag{D9}
\]

we arrive at the analytical lower-bound fidelity shown in Fig. 6. As seen from the figure, the simple analytical solution derived above matches well with the Monte Carlo solution.

### APPENDIX E: NUMBER OF MEASUREMENT SETTINGS, 2D CLUSTER STATE

Before introducing the measurement settings for the case of two-dimensional cluster states, we note that there is a slight difference in the lower-bound fidelity expressions for odd and even square-shaped clusters. Formula Eq. (15) of the main text as well as the analysis below applies to the clusters with an odd number of qubits along each direction. In Appendix F, we provide a lower-bound fidelity expression tailored for even clusters.

As in the case of 1D cluster states, the experimentally important errors described by \((1 - G_x)(1 - G_y)\) include single-qubit and local two-qubit errors shown in Fig. 7. The lower-bound fidelity can be obtained from the full fidelity of Eq. (4) by keeping only the terms that correspond to such

![Fig. 6. Validity of the analytical solution. Solid lines and dots correspond to the full fidelity \(\mathcal{F}\) [Eq. (C1)] and the lower-bound fidelity \(\langle \hat{P}_{\text{1D}} \rangle\) obtained from Monte Carlo simulations for different single-qubit error probabilities \(p\). Crosses and circles correspond, respectively, to the analytically calculated full fidelity \(\mathcal{F}_\text{an}\) [Eq. (D2)] and the lower-bound fidelity \(\langle \hat{P}_{\text{1D}} \rangle\).](image-url)
where $N_i \sim \sqrt{N}$ is the horizontal size of the cluster and $N_i = \{i, i+1, i-N_i, i+N_i\}$ is a set of all nearest neighbors of qubit $i$.

Terms (a)–(e) of Eq. (E1) are shown in Fig. 8. The complexity of the measurement procedure increases from (a) to panel (d): The number of measurement settings increases exponentially with the number of neighboring operators. The operators of panels (a) and (b) have zero or one neighboring operators. This means that they can be measured with a single measurement setting for each location of the first error. This means that the measurements of these terms require a number of settings linear in $N$. In comparison, the number of settings required for measuring the operators of panels (c)–(e) scales approximately exponentially with the horizontal size $N_h$ of the cluster since these have an increasing number of neighboring operators. On the other hand, the probability of the errors detectable with the measurement settings of Fig. 8 decreases from panel (a) to panel (e). Therefore, one can expect only a small measurement error if terms (c)–(e) in Eq. (E1) are ignored. This is analogous to ignoring term (d) of Eq. (E1) in the one-dimensional case. Omitting these terms yields the lower-bound fidelity of Eq. (15) of the main text:

$$\hat{P}_{2D} = G_e + G_o - 1 + \sum_{i \text{ odd}} \sum_{j \text{ even}} E_i E_j \prod_{k \text{ odd}} G_k \prod_{m \text{ even}} G_m$$  

(E2)

To measure the first two terms of the operator above, one needs the two measurement settings shown in Figs. 9(a) and 9(b). One also needs to measure the last term, which corresponds to terms (a) and (b) of Eq. (E1). First, we note that by measuring term (b), one automatically measures term (a), which can be seen by comparing Figs. 8(a) and 8(b). Next, we expand the operators corresponding to two flipped stabilizers in term (b) of Eq. (E1) as $E_i E_{i+N_i} = (1 - g_i - g_{i+N_i} + g_i g_{i+N_i})/4$. The operator

$$g_i g_{i+N_i} \prod_{k < i} G_k \prod_{m > i+N_i} G_m$$  

(E3)

corresponds to the pattern of Fig. 9(c). Since $i$ here takes odd values, this results in $N_i(N_i - 1)/2 \approx N/2$ measurement settings. Analogously, the operators

$$g_i \prod_{k \text{ odd}} G_k \prod_{m > i+N_i} G_m$$  

(E4)

correspond to the pattern of Fig. 9(d) that can have another $N_i(N_i - 1)/2 \approx N/2$ configurations. The total number of measurement settings required to determine the lower-bound fidelity of Eq. (E2) is therefore $N_i(N_i - 1) + 2 \approx N$.

Now we analyze the performance of the lower-bound fidelity Eq. (E2). For single-qubit errors, the expression

![Diagram of qubit error patterns](image)

FIG. 7. Stabilizer error patterns corresponding to single Pauli errors in qubit $i$ and pairs of Pauli errors in nearest-neighbor qubits $i$ and $j$. Salmon and blue squares correspond to flipped and correct stabilizers, respectively. Green squares are not affected by the errors. The number in the top-right corner of each pattern shows the number of possible orientations each error can have. Taking all orientations into account, there are 18 possible two-qubit error patterns.
Eq. (E2) yields the same fidelity as the full projector of Eq. (4) to lowest order in the error. Therefore, the operator Eq. (E2) is a good lower-bound fidelity measure in the presence of single-qubit errors, as shown in Fig. 3 of the main text.

To estimate the performance of the fidelity measure Eq. (E2) under local two-qubit errors, we assume again a simple error model such that

$$ P(\sigma_i | \sigma'_i) = p/9, $$

where $i, j$ denote the nearest-neighbor qubits and $l, m \in \{x, y, z\}$. Taking into account different orientations of errors in nearest-neighbor qubits, there are 18 possible configurations shown in Fig. 7. Comparing the error patterns of Fig. 7 with the operators of Fig. 8, one can see that the operators of Fig. 8(c) detect $1/36$ of the possible errors, those of Fig. 8(d) detect $1/36$ of the possible errors, and the operators of Fig. 8(c) detect $1/9$ of possible errors. Therefore, the lower-bound fidelity of Eq. (E2) correctly detects $15/18 \approx 85\%$ of all local two-qubit errors, which agrees well with the numerically-simulated fidelities of Fig. 3(d) of the main text.

**APPENDIX F: EVEN 2D CLUSTER STATES**

To tailor the lower-bound fidelity to even clusters, we modify Eq. (15) of the main text as follows:

$$ \tilde{F}_{2D}^{(even)} = G_e + G_o - 1 + \sum_{i \in S_1} \sum_{j > i} E_i E_j \prod_{k \in S_1} G_k \prod_{m \in S_2} G_m, $$

where set $S_1$ contains odd labels on the odd rows and even labels on the even rows, while set $S_2$ contains even labels on the even rows and odd labels on the odd rows. We note that the same modification has to be applied to the operators $G_e$ and $G_o$ above, i.e.,

$$ G_o = \prod_{i \in S_1} G_i, \quad G_e = \prod_{i \in S_2} G_i. $$

Such modification allows us to correctly label the stabilizers we want to measure when going from odd to even clusters, i.e., from Fig. 10(a) to 10(b).

FIG. 8. Pictorial representation of terms (a)–(e) of Eq. (E1). The operators of panels (a) and (b) can be measured with, respectively, one and two measurement settings, while panels (c)–(e) require a large number of measurement settings growing exponentially with $N_i$ inside the framed regions.

FIG. 9. Measurement settings required to determine the expectation value of the lower-bound fidelity Eq. (E2) of a two-dimensional cluster state. The measurement settings of panels (a) and (b) are used to measure operators $G_o$ and $G_e$, respectively. Additionally, the measurement settings of panels (c) and (d) are used to measure the last term of Eq. (E2), i.e., terms (a) and (b) of Eq. (E1). Here, the red window is sliding with step 2. Qubits to the left and right from the sliding window are measured as shown in the figure. Qubits in the first row to the left and in the second row to the right from the red rectangle are measured in the $Z$ basis. Odd (even) qubits in the first row to the right from the red rectangle are measured in the $Z$ ($X$) basis. Odd (even) qubits in the second row to the left from the red rectangle are measured in the $X$ ($Z$) basis. Odd and even qubits below (above) the sliding window are measured in the $X$ and $Z$ ($Z$ and $X$) bases, respectively. The sliding window takes $N_i/2$ positions on $N_i - 1$ rows. Hence, the total number of measurement settings is $N_i(N_i - 1) + 2 \approx N_i$.

FIG. 10. Labeling (a) odd and (b) even graphs. Panel (a) depicts term (b) of Eq. (E1) for an odd cluster. Panel (b) depicts the corresponding term for an even cluster, i.e., Eq. (F1).


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